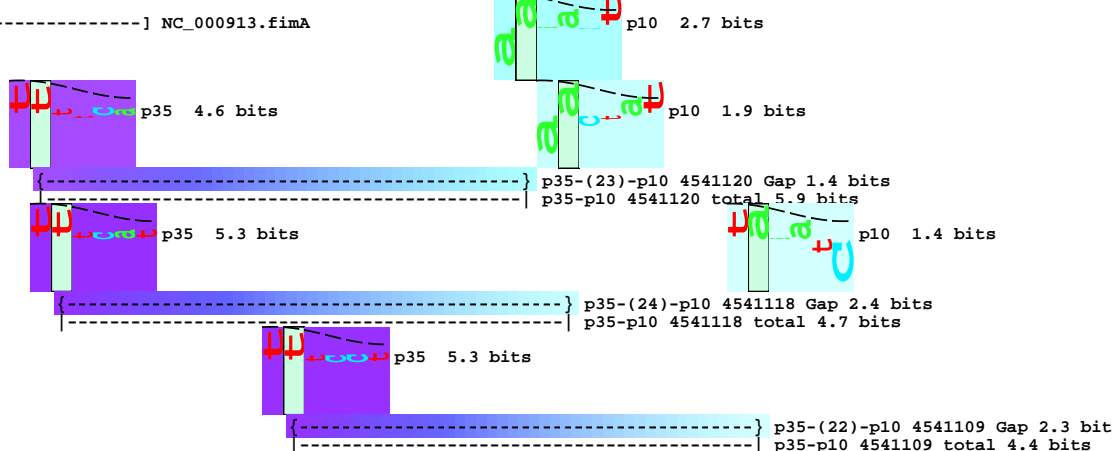


- 1 -

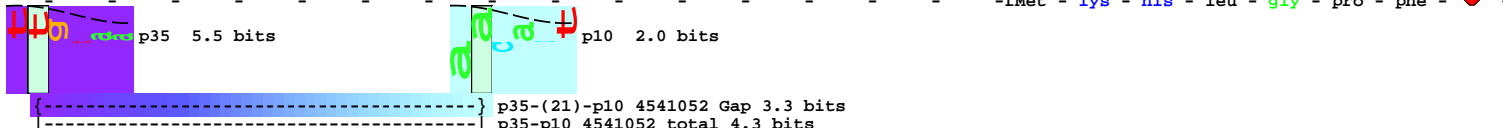
piece 1, NC_000913, fimE_fimA-, config: linear, direction: -, begin: 4541167, end: 4540637

5' * *4541160 * *4541150 * *4541140 * *4541130 * *4541120 * *4541110 * *4541100 * *4541090 *
- aac aac acg att g c c a g a g t t t a a t t t c a t g c t t c t t c a a a a a a c a t t c t a a a a t c g a c a t t g g g c a g t c g t t c t 3'
- asn - asn - asp - cys - gln - ser - phe - asn - phe - his - ala - ala - phe - leu - ser - lys - asn - tyr - phe - -
- thr - thr - ile - ala - arg - val - leu - ile - phe - met - leu - leu - ser - phe - gln - lys - thr - ile - ser - lys - ser - thr -
- gln - arg - leu - pro - glu - phe - - fMet - gly - ser - arg - ser - trp - ala - val - val - leu - -

...] NC_000913.fimA



* *4541080 * *4541070 * *4541060 * *4541050 * *4541040 * *4541030 * *4541020 * *4541010 *
5' g t a c a c t t t g t t g t a a a c g a g t t g a c t g c c a a c a c t g c a c a g t t t c c c a a a a g a t g a a a c a t t g g g c c a t t t c t 3'
- val - his - phe - val - leu - - fMet - thr - ala - asn - thr - ala - gln - phe - ser - pro - lys - arg - -
- tyr - thr - leu - phe - cys - lys - arg - val - - fMet - lys - his - leu - gly - pro - phe - - fMet - -



* *4541000 * *4540990 * *4540980 * *4540970 * *4540960 * *4540950 * *4540940 * *4540930 *
5' g a c t c a t a g a g g a a a g c a t a g c g g a c a a a c t t t t c a g t t a t t t g t t g g c t t a a t t t a t t t a t t t a t a g 3'
- thr - his - arg - gly - lys - his - arg - gly - gln - thr - phe - ser - val - tyr - leu - leu - ala - -
- fMet - leu - ser - leu - phe - ile - asp - -

